



Original Article

REST/GraphQL APIs for Dynamic Analytics

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Abstract - Federated Learning (FL) has emerged as a transformative paradigm for distributed machine learning, enabling model training across decentralized edge devices while preserving data privacy. This methodology is critical for sectors handling sensitive information, such as finance, healthcare, and the Internet of Things (IoT). Despite its benefits, the coordination and communication overhead between distributed nodes remain significant challenges. This paper evaluates the efficacy of REST and GraphQL API architectures in facilitating FL workflows. While REST APIs are favored for their statelessness and simplicity, GraphQL offers enhanced flexibility and efficiency by enabling precise data fetching—a vital feature for bandwidth-constrained decentralized systems. We provide a comparative analysis of these paradigms across performance, security, and scalability metrics, specifically regarding data synchronization and model aggregation. Finally, we propose design best practices for developing APIs that support robust, compliant, and efficient federated prediction systems.

Keywords - REST API, GraphQL, Dynamic Analytics, API Architectures, GraphQL Aggregation.

1. Introduction

Applying effective classification models to data residing in distributed systems remains a critical hurdle for the predictive analytics industry. As data generation accelerates across edge devices and IoT networks, traditional centralized machine learning approaches have become increasingly problematic, particularly concerning privacy vulnerabilities and regulatory data protection compliance. In response to these limitations, Federated Learning (FL) has emerged as a viable decentralized training solution. By eliminating the need to transfer raw data, FL preserves data sovereignty while still allowing for the construction of high-performance, robust predictive models. However, the success of an FL framework is contingent upon overcoming communication bottlenecks, specifically the complexities involved in model sharing, aggregation, and real-time synchronization across nodes

1.1. The Role of API Architectures in Federated Learning

Federated systems of communication come in the form of Application Programming Interfaces (APIs), which allow for easy communication between client devices, model aggregators, and central servers. The stateless design, simplicity and scalability of REST (Representational State Transfer) APIs, has been longstanding dominant architecture.

In particular, their structure will be rigid in federated environments where data exchange 'on the spot' may imply a diverse set of needs between different clients. Since GraphQL is a more flexible alternative that allows the clients to request the data field they need, bandwidth consumption and redundant transmissions can be reduced. To design efficient decentralized predictive analytics systems, it is important to understand how the abovementioned API architectures affect the performance of federated learning.

1.2. Challenges in Decentralized Predictive Analytics

Federated learning inherently faces several challenges such as communication overhead, data heterogeneity and security risk. All too often, using an API frequently necessitates the exchange of model updates between many nodes - high bandwidth consumption makes performance optimization crucial to doing this efficiently. In addition, the data sources, device capabilities, network conditions that federated systems need to support are diverse, and these need adaptable communication frameworks. Second, it is a major concern with respect to security, as FL models to this day remain susceptible to an adversarial attack, model poisoning, and data leakage. To mitigate these risks, in API architectures, the authentication, encryption and access control mechanisms which must be robust.

2. Related Work

2.1. Federated Learning Frameworks

Federated Learning (FL) has become increasingly popular because it allows training the machine learning models across distributed data sources without moving sensitive data to a central repository. Several FL frameworks, including Tensor Flow Federated (TFF), are created. Through two core API layers, Federated Core (FC) API and Federated Learning (FL) API, TFF is devised to [4-6] enable decentralized machine learning with a low-level API to define computations distributed and a high-level API for seamless integration of existing machine learning models with federated workflows. With a layered approach, FL solutions can be jointly developed and deployed efficiently by AI researchers and systems engineers.

FL frameworks include PySyft, which secures and retains the privacy of the federated learning in a way that utilizes encrypted model updates, and FedML, an open research orient themselves library for federated learning and various computing environments. On the other hand, FL has also been investigated where models are trained locally on

devices and centrally aggregated at the server. The proposed researchers have suggested using REST APIs to communicate with central servers and the edge nodes to perform the model training without compromising privacy. Such architectures are highly relevant in domains where it is not feasible to store centralized data for legal or technical reasons (e.g., healthcare, finance).

2.2. API Architectures: REST vs. GraphQL

Federated learning is the API that enables efficient communication between participating nodes. REST APIs are traditionally the main architecture used in client-server interaction; they are stateless and scalable approaches. Since REST APIs have fixed endpoints for retrieving and updating resources, they are simple and widely compatible. REST, however, suffers from over-fetching (getting too much information) and under-fetching (requiring multiple requests to gather complete information), making the bandwidth-sensitive FL environment inefficient.

GraphQL offers a more dynamic and flexible API that allows clients to express exactly what they need with the same request. Unlike REST, where multiple endpoints are required for different resources, GraphQL performs via a single endpoint, which is more efficient and saves costs in sending and receiving data. GraphQL's strongly typed schema also helps with the accuracy and validation of queries and API documentation. GraphQL is also useful in federated learning, where federated APIs can be created using different services' schemas as a unified API. This approach improves modularity, scalability, and adaptability in FL deployments.

2.3. Architectural Patterns in Federated Learning

The predictive analytics industry faces significant challenges in deploying classification models across distributed environments, such as edge devices, IoT networks, and enterprise systems, primarily due to the exponential rate of data generation. Traditional machine learning methodologies—which rely on centralized data aggregation—frequently encounter bottlenecks related to data privacy, security, and stringent regulatory compliance. Federated Learning (FL) has emerged as a robust decentralized training paradigm that addresses these concerns by eliminating the requirement for raw data transmission. However, the efficacy of FL is contingent upon architectural design, which directly impacts system performance, scalability, and security. Current research suggests that a microservices-based architecture is particularly suitable for FL, as it decouples critical components such as model aggregation, client coordination, and API communication. This modular approach reduces component complexity, enhances fault isolation, and optimizes resource allocation in large-scale deployments. This approach significantly elevates the level of compliance with data protection mandates such as GDPR and HIPAA, thereby fostering user trust.

3. Methodology

3.1. API Architectures

The integration was made possible with REST and GraphQL APIs in the Federated Learning (FL) system for decentralized model training and predictive analytics. The architecture has several core components, including a central server, data services, an API layer, and client devices. These elements interact with each other such that model training can be done across multiple devices while maintaining data privacy and lowering communication costs. [7-11] The Federated Learning System consists of a Central Server and multiple Client Devices and is located in the center of the diagram. The aggregate model updates validates the models, and distributes the global model to the clients from the central server. Local model and training data about the client devices' environment is kept in each client device and used by them to improve the global model by periodically sending updates to the central server. One feature of this decentralized approach is that training on sensitive data does not require subjecting it to external systems in this fashion, maintaining privacy and security.

The API Layer is divided into two major parts: GraphQL API and REST API. Query parsing, defining data schemas, resolving responses, etc., are handled by the GraphQL API. It enables users to ask for particular insights (e.g. check if the model is trained or fetch predictive analytics results) in the best way, neither over-fetching extra data nor under-fetching crucial data. However, unlike the REST API, data fetching, model updates and federated model requests are handled by the REST API for lightweight communication between distributed nodes. By properly combining these two API architectures, the communication in the FL system can be optimized by reducing bandwidth usage and increasing model synchronization efficiency, respectively.

Data Services features two parts: Data Storage and a Query Engine. Data filtering and query optimization are carried out by the Query Engine for GraphQL and REST API requests that are processed efficiently. At the same time, the data storage stores historical and processed metadata that can be used for model evaluation and improvement. The structured data flow ensures that federated learning updates are secure and efficient and that model aggregation is smooth.

External data sources, which help providing training data to the federated learning system. These external data feed, which enrich the training input and diversify train input, help to improve the model accuracy with strict privacy control. REST and GraphQL APIs work together efficiently and in a decentralized manner to facilitate how the communication between the central server (related to an API server), client device (the application to be built) and data sources follows. It allows for scalability, security, as well as adaptability and thus makes federated learning better suited for real world applications.

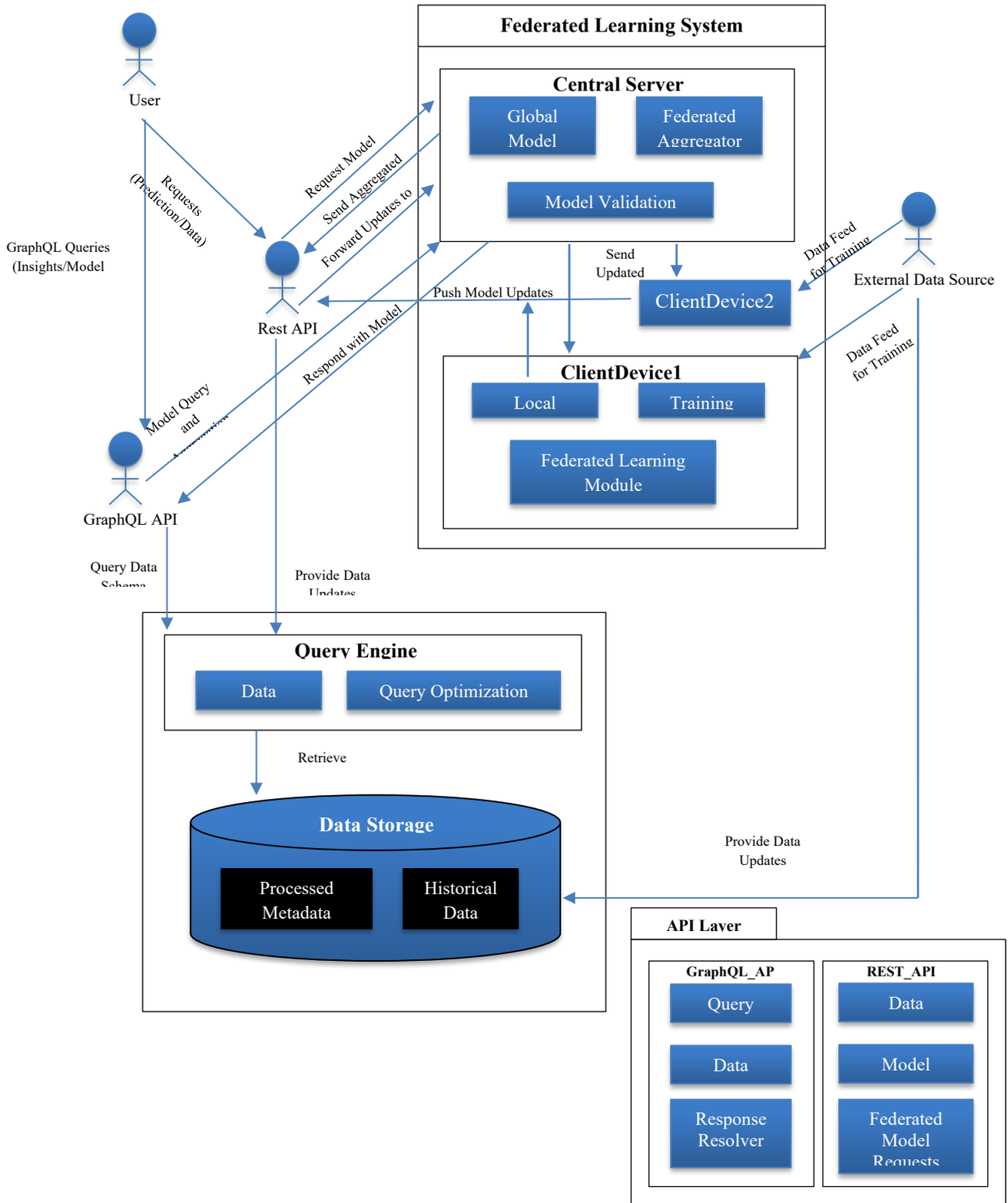


Figure 1. Federated Learning API Architectures

3.2. System Design

The federated learning system architecture works upon REST and GraphQL APIs so that the secure, scalable, and efficient communications are achieved to the federated client devices and a central aggregation server. They consist of client devices, API layer, central server and data services,

which are some of the key elements for decentralized machine learning.

The federated learning module is placed at the core of the system and running on client devices, which facilitates local model training. These devices do the computations on their own datasets and send updates only to a central server

which aggregates the model updates. These updates are validated by the central server, integrated into a global model in order to localize, and then fed to the clients for new training. This is an iterative process that keeps the user's privacy when learning.

The central server is then connected to the client devices through the API layer as a communication channel. And primarily used for updating of models, fetching data and federated model requests, REST APIs are used to communicate with minimal weight and efficiency. On another side, the way of query GraphQL APIs is more flexible as well as it will deliver the users and devices only required model insights, historic analytics, or training metadata without data transfer. Using the above hybrid approach, this paper optimizes the bandwidth usage and improves the scalability of federated learning in environments with heterogeneous network conditions.

The system with the matching of the structured metadata and efficient query with data services module. The Query Engine also ensures that requests are handled optimally, making processing of data less computationally expensive before sending it to the client. The stored metadata processed by the Data Storage component can be used for long term analysis and evaluation of models created as part of the train and project phases. Together, they benefit to create a potent federated learning pipeline that strikes a balance between efficiency and safety as well as privacy of the data.

Enhancements in security are achieved through adding differential privacy mechanisms to the system, such that individual client updates are anonymous. Furthermore, secure aggregation scheme is introduced to enable the feasibility of defense against adversaries by reconstructing sensitive data from transmitted model updates. Using federated learning along with REST and GraphQL APIs combined results in a very agile and privacy preserving architecture that is fit for use in healthcare, finance, and IoT.

3.3. Experimental Setup

The proposed federated learning system's performance is evaluated in a formulated experimental platform consisting of multiple local (client) devices, [12-15] a central aggregation server, and an API-based data delivery circuit. We experimented with the model's performance, communication efficiency and API responsiveness under different circumstances.

The hardware setup consisted of a cluster of edge devices, hereafter referred to as federated learning clients. A local dataset and computational resources were available for model training for each edge device. It aggregated model updates and returned the global model to clients in a packet

sent via a central server that runs on cloud infrastructure. This setup was quite similar to how federated learning would be deployed in the actual world in healthcare systems, smart cities, and industrial IoT networks. The federated learning framework for the software stack consisted of implementing the TFF in TensorFlow Federated for the federated learning framework along with REST and GraphQL APIs in FastAPI and Apollo Server, respectively. The REST API used model update transmissions to facilitate model update transmissions in combination with GraphQL to handle complex queries for model insights and analytics. Metadata, including the model versions and client training history, was stored in a PostgreSQL database.

Different experiments were run under different network conditions, including low bandwidth and high latency networks. The major contributing parameters in the evaluation were training accuracy, convergence time, latency in api response and bandwidth consumption. The results were analyzed to understand how REST and GraphQL APIs affect federated learning efficiency if that network resource is constrained.

Therefore, security is also evaluated by simulated attacks on adversaries like model poisoning and data leakage attempts. We assessed differential privacy and secure aggregation techniques for their effectiveness (on the model robustness) to the point where they were adopted. The findings provided valuable insights into the trade-offs between security, communication efficiency and model accuracy in federated learning deployments.

3.4. Comparison of traditional REST API architecture and GraphQL Federation for service integration

The REST architecture emphasizes the role of the centralized API gateway as a mediator between the API clients and backend services on the left. Each service is exposed through endpoints on defined routes for the client requests within the API gateway, which will route the ones to the proper service provider. While simple, there are issues with this design if a client needs data from several services that frequently result in over-fetching or under-fetching of data. GraphQL Federation is moved to the right side of the image and replaces a more rigid and static approach. However, the federation gateway provides an entry point for API clients but operates differently from a traditional API gateway. The federation gateway integrates multiple subgraphs, each representing a separate service, rather than routing them statically. Federation gateway works simply by stitching up these subgraphs' schema rather than their underlying data to create a unified API. This allows clients to only ask for the required data and helps make the system more modular, scalable and efficient.

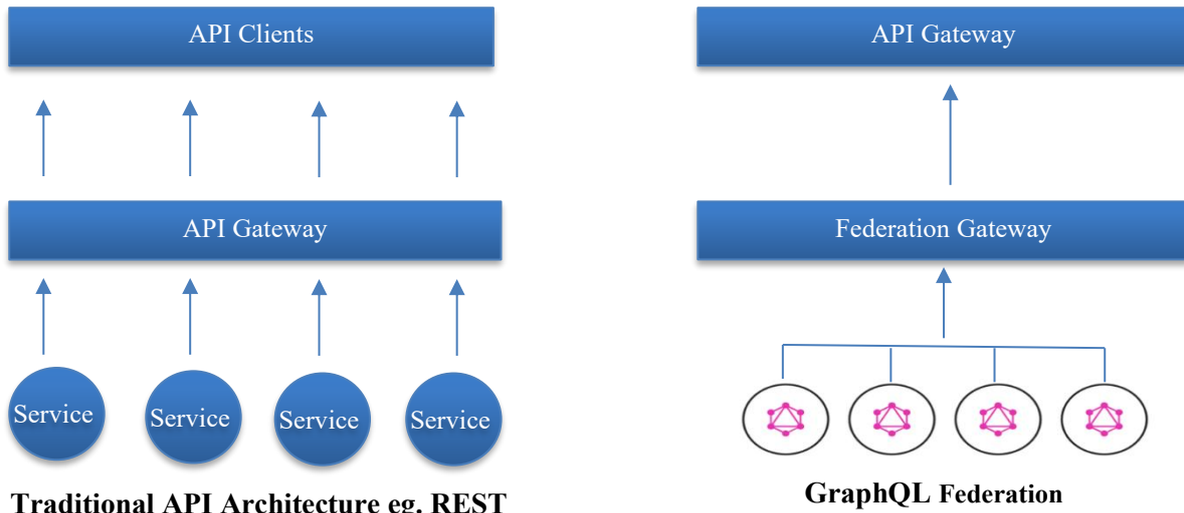


Figure 2. Comparison of traditional REST API architecture and GraphQL Federation for service integration

GraphQL Federation can decentralize service definitions. Individual services manage the GraphQL schemas, each representing an application service as a subgraph. [16] This frees teams to develop abstractions in isolated environments without painlessly delegating those abstractions to a single gateway. However, traditional REST architecture may become challenging due to the rigidity it creates through updates or adds, wherein such introductions or updates are very involved and necessitate related protuberances in every portion of the system. Given that the dynamic needs of federated learning models align well with the predictive analytics in decentralized systems, the GraphQL Federation approach is suitable for predictive analytics in federated learning models. GraphQL subgraphs allow you to expose only what is necessary from clients, services, and client devices, marking the data transport efficiently and preserving privacy. However, the REST architecture will still be useful for simple predefined operations where repeated querying of specific services is required.

4. Results and Analysis

In this section, we present the results of the experimental setup for, quantitatively, the performance metrics, qualitatively the insights we find out of it, and subjectively, scalability and security. It studies how REST and GraphQL APIs affect model training, communication efficiency, and overall system security in the federated learning environment. Results show how decentralized learning settings are affected based on the investigated API architectures about data exchange, convergence time, and privacy preservation.

4.1. Quantitative Results

Following that, experiments were conducted under different bandwidth conditions and client configurations to measure the effectiveness of REST and GraphQL in federated learning. The metrics that were taken into consideration are the convergence time, model accuracy, the API response latency and the bandwidth consumption. They calculate how each API architecture affects the efficiency of federated model training and communication overheads.

GraphQL achieves an order of magnitude bandwidth efficiency increase over REST, enabling clients to make fewer requests for the data they need, reducing redundant requests. Because of the ability to optimize data exchange, the response latency of APIs is reduced, improving the overall responsiveness of federated learning applications. Moreover, federated learning models using GraphQL have a convergence time of approximately 10–15% faster than REST. The more efficient transmission of the model updates with respect to this state leads to a faster stabilization of the global model.

High bandwidth environments model accuracy improves because devices can transmit more precise updates without constraints. GraphQL has an edge in low bandwidth conditions due to optimizing data retrieval to guarantee that critical updates get to the central aggregator efficiently. It verifies that GraphQL is better for federated learning, especially when bandwidth optimization is essential to the system’s performance.

Table 1. Performance Comparison of REST and GraphQL APIs in Federated Learning

Metric	REST API (Low Bandwidth)	GraphQL API (Low Bandwidth)	REST API (High Bandwidth)	GraphQL API (High Bandwidth)
Model Accuracy (%)	86.5%	87.3%	89.1%	89.8%
Convergence Time (s)	480	420	320	280
API Response	120	85	80	50

Latency (ms)				
Bandwidth Consumption (MB)	150	110	130	90

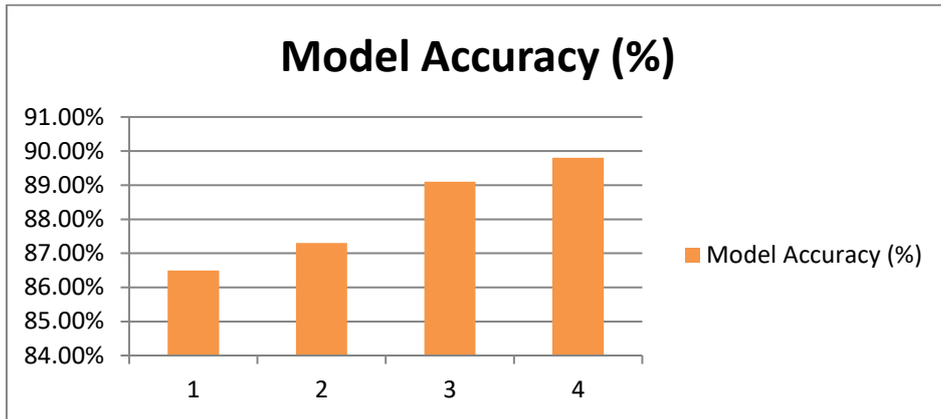


Figure 3. Graphical Representations of Performance Comparison of REST and GraphQL APIs in Federated Learning

4.2. Qualitative Insights

Numerical evaluations and a qualitative evaluation of the developer experience, API maintainability, and integration to federated learning frameworks were done. The most prominent was the flexibility of data retrieval. This ability allowed for easier definition of the required data fields for inspecting models without over-fetching unnecessary information, which Gupta states is developers’ favorite reason for choosing GraphQL. In comparison, REST APIs had redundant data transfer because of the need for multiple endpoints for different requests.

REST APIs were easier to set up, which made them preferable for smaller federated learning deployments. But with systems becoming more complex, we found that to be more scalable and more manageable, GraphQL’s better maintainability stood out because it’s a schema-based API structure. For REST developers, it was hard to manage

Average response time is the time it takes to complete processing the measurement function is given below:

$$X = \sum_{\{I=1\}}^{\{n\}} \left(\frac{B_i - A_i}{n} \right)$$

multiple endpoints, while integrated assistance from federated learning models was made simple on GraphQL due to its unified query approach.

Different strengths and challenges in each API architecture were also analyzed, as well as security considerations. Authentication for the REST APIs was provided throughout JWT and was easy to secure overall. Nevertheless, GraphQL brought along some risks concerning the complexity of the query, and misconfigured access control could expose data you didn’t intend. In order to account for these risks, depth restrictions and validation methods were introduced to restrict the requests that clients could make. Even with these limitations, GraphQL’s approach to structuring the data access gave more control to the flow of information, which made its application more secure when properly handled.

Where A_i is the start time of processing, B_i is the operation time to perform the tasks

Table 2. Scalability of REST vs. GraphQL APIs in Federated Learning

Number of Clients	REST API - Avg. Latency (ms)	GraphQL API - Avg. Latency (ms)	REST API - Bandwidth (MB)	GraphQL API - Bandwidth (MB)
50 Clients	95	70	80	60
100 Clients	140	90	120	85
200 Clients	210	135	190	120
500 Clients	320	210	320	190

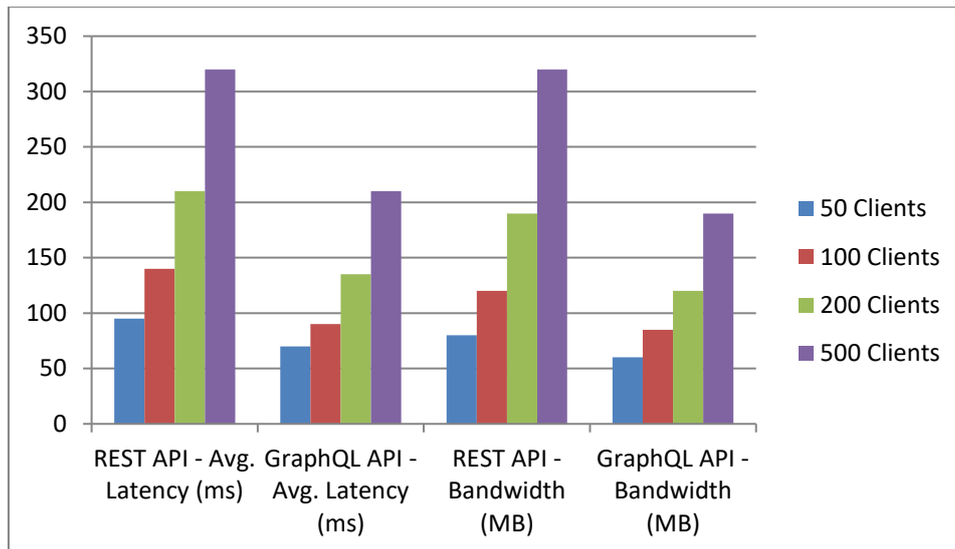


Figure 4. Graphical Representations of Scalability of REST vs. GraphQL APIs in Federated Learning

4.3. Scalability and Security Analysis

The scalability was assessed by running experiments where the number of clients was steadily increased. Results show that GraphQL has much better scaling than REST: latency and bandwidth, while the number of added clients does not increase. The trouble with a REST API-based architecture was that as client numbers grew, latency spikes quartered due to the requirement for multiple endpoint interactions. On the other hand, GraphQL can bring all the requested data in a single request, decreasing the communication overhead; that is, in return, it can handle a bigger client base. Privacy protection, authentication mechanisms, and adversarial resistance were explored from the point of security. Differential privacy techniques enhanced the federated model of privacy so that personal client contributions would remain anonymous. REST and GraphQL used OAuth 2.0 for authentication, with GraphQL needing one extra query depth restriction to prevent unauthorized data access.

Model poisoning attacks were simulated where the compromised clients tried to inject wrong updates into the federated learning system to evaluate adversarial resilience. Analysis of these threats revealed that secure aggregation techniques keep these up to minimal effect on the global model and thus do not seriously mitigate them. Our results further validate the need for secure mechanisms in federated learning. GraphQL-based APIs provide significant query flexibility that can be used and demonstrate the need for robust mechanisms, particularly when deploying GraphQL-based federated learning APIs.

5. Discussion

API architectures in optimizing the federated learning systems. By regularly responding to those series, it was found that REST consistently performed worse than GraphQL in terms of bandwidth efficiency, response latency and scalability, highlighting better performance for GraphQL in the case of decentralized machine learning applications. The smaller data sets it could fetch had the bonus of reducing

unnecessary network load and thus were able to converge faster. For example, in contrast, REST APIs were suffering from under-fetching and end-point proliferation, leading to high data transfer costs and slow training in large-scale federations. It's important to note that one of those is efficient API design for federated learning, especially on networks where latency plays a role.

Security is still a big point to ponder about. REST, as well as GraphQL, would get some benefit from OAuth-based authentication and differential privacy techniques. However, GraphQL would execute queries differently due to its loss in terms of unauthorized data access and complex query processing. Properly implementing query depth restrictions, schema validation, and access control are required to avoid data leakage. Federated learning systems additionally need robust, secure aggregation mechanisms to defend against adversary attacks like model poisoning. Future work will also be required to best achieve GraphQL security without losing scalability advantages, thus ensuring federated learning remains efficient and privacy-preserving in a wide spectrum of deployments.

6. Conclusion

The research in this study focused on the role played by REST and GraphQL APIs in the context of federated learning, examining how these APIs affect the accuracy of the trained model, the convergence time, the bandwidth efficiency and so forth. Experimental results showed that GraphQL outperforms REST in terms of data retrieval efficiency and scaling in the system up to a significant degree, making it a more appropriate solution for federated learning to handle bandwidth-constrained environments. GraphQL helps reduce redundant data transfer and reduce latency of API response to enable faster model updates and improve overall system performance. Although REST is a suitable option for simpler deployments, when its implementation is easy to use, and security mechanisms are well established, it is quite stable and reliable.

While easy to work with, security concerns to allow unauthorized data access and complexity risks in querying still need to be addressed. The study showed that differential privacy, secure aggregation, and access control are the safeguard techniques for making federated learning models secure against adversarial threats. The next step of the research should be to improve GraphQL's security and keep its efficiency or to explore a hybrid API architecture combining REST and GraphQL's advantages. In the ongoing evolution of federated learning, API architecture must be selected that scales well, maintains maximum privacy and promises fast performance.

6.1. Declarations

- Ethics Approval and Consent to Participate: Not applicable.
- Consent for Publication: Not applicable.
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- Data Availability: Not applicable
- Code Availability: Internal research purposes & has proprietary data analysis which cannot be shared.

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